Electronic Acknowledgement Receipt				
EFS ID:	8681984			
Application Number:	10567594			
International Application Number:				
Confirmation Number:	2497			
Title of Invention:	DOSAGE FORM THAT IS SAFEGUARDED FROM ABUSE			
First Named Inventor/Applicant Name:	Elisabeth Arkenau-Maric			
Customer Number:	27384			
Filer:	William C. Gerstenzang/Marvette Ferguson			
Filer Authorized By:	William C. Gerstenzang			
Attorney Docket Number:	107101-47			
Receipt Date:	22-OCT-2010			
Filing Date:	12-DEC-2006			
Time Stamp:	13:19:57			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	1 Transmittal Letter	Fourth IDS_Transmittal.pdf	205785	no	2
			10fda5e610e6f09ded87f7c4283cbbfe704d b058		

Warnings:

Information:

	 		1			
2	Information Disclosure Statement (IDS) Filed (SB/08)	PTO_FormSB08a.pdf	1711765	no	6	
			4c693d6a7f63e3c99f197040a997fe8812e7 01d8			
Warnings:						
Information:	:					
This is not an U	ISPTO supplied IDS fillable form					
3	Foreign Reference	DE102005005449A1.pdf	3609087	no	38	
			d981f949cdf8aa855ec04e23766d25f1049d c0c3		30	
Warnings:						
Information:	:					
4	Foreign Reference	DE102004032103A1.pdf	3099144	no	31	
7	roreigniterence	DE102004032103/11.pui	5f8053ca5da2fca65948f8f3eb1a234dd8dc 58d4	110	31	
Warnings:						
Information:	:					
5	Foreign Reference	DE102004032049A1.pdf	3326196	no	33	
			8f1114557b33b98f045c05c39e22dccced5ff 003			
Warnings:						
Information:	:					
6	Foreign Reference	DE10250087A1.pdf	18334944	. no	16	
, and the second			5b3fc64e285cb5e0e32e91ca53648754121 29e80			
Warnings:						
Information:	:					
7	Foreign Reference	WO2004037230A1.pdf	1588524	no 4	36	
			fc8b41bc9c2d0c890ce5024312a098f2a2ff4 bd5			
Warnings:						
Information						
8	Foreign Reference	EP0270954A1.pdf	249108	no no	5	
o l			b6c2c03052f32966ad411df8b1248ea69c2 dd274			
Warnings:						
Information:						
9	NPL Documents	Tipler.pdf	91636	no	3	
			93105cfef3a4616ec70c8960b07d7e3f6b75 2209			
Warnings:	Warnings:					
Information:	1					
10	NPL Documents	DeJong.pdf	539293	no	5	
			5afa333821fa340b884f1e66b067417cd757 885a	no 7		
	'					

Warnings:					
Information:					
11	NPL Documents	Braun.pdf	507922	no	5
			653e60a16edd95764820cda811448a21cb1 40c87		
Warnings:					
Information:					
		Total Files Size (in bytes):): 33263404		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.